

FIG. 2

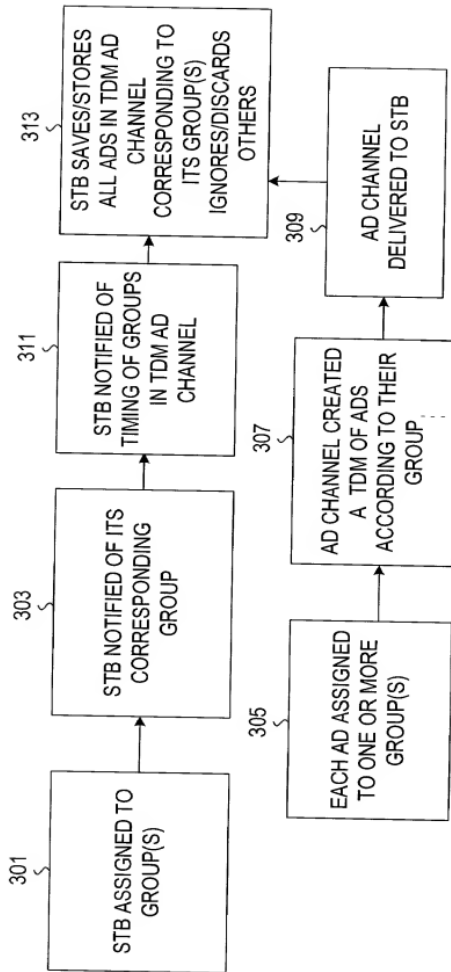


FIG. 3

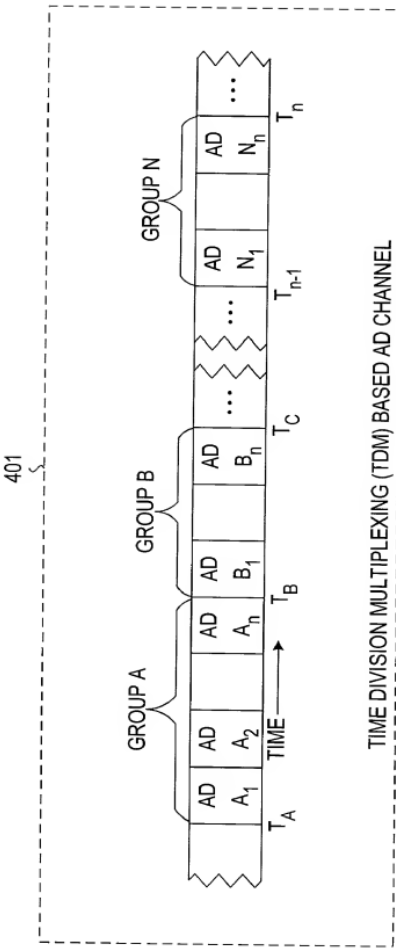


FIG. 4

5/9

Digitale Interfazetechnik
VPI/VCI 1/150 bis 1/190
VPI/VCI 1/120 bis 1/140
VPI/VCI 1/100 bis 1/120
VPI/VCI 1/80 bis 1/100
VPI/VCI 1/60 bis 1/80
VPI/VCI 1/40 bis 1/60

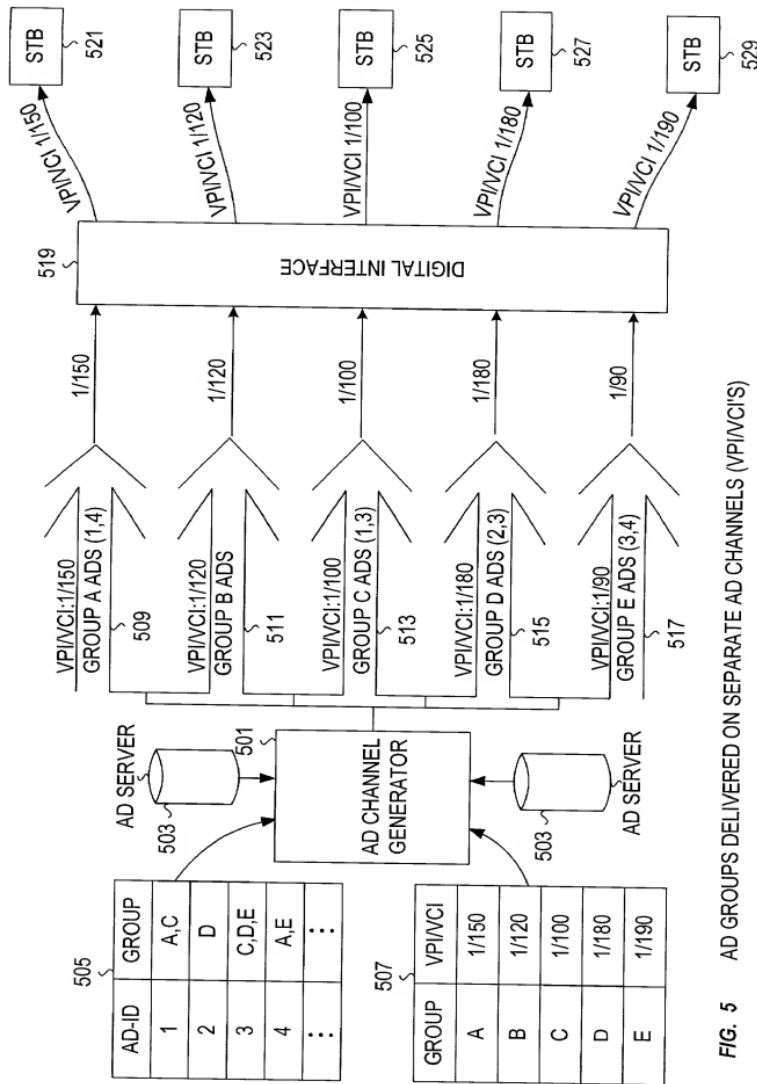
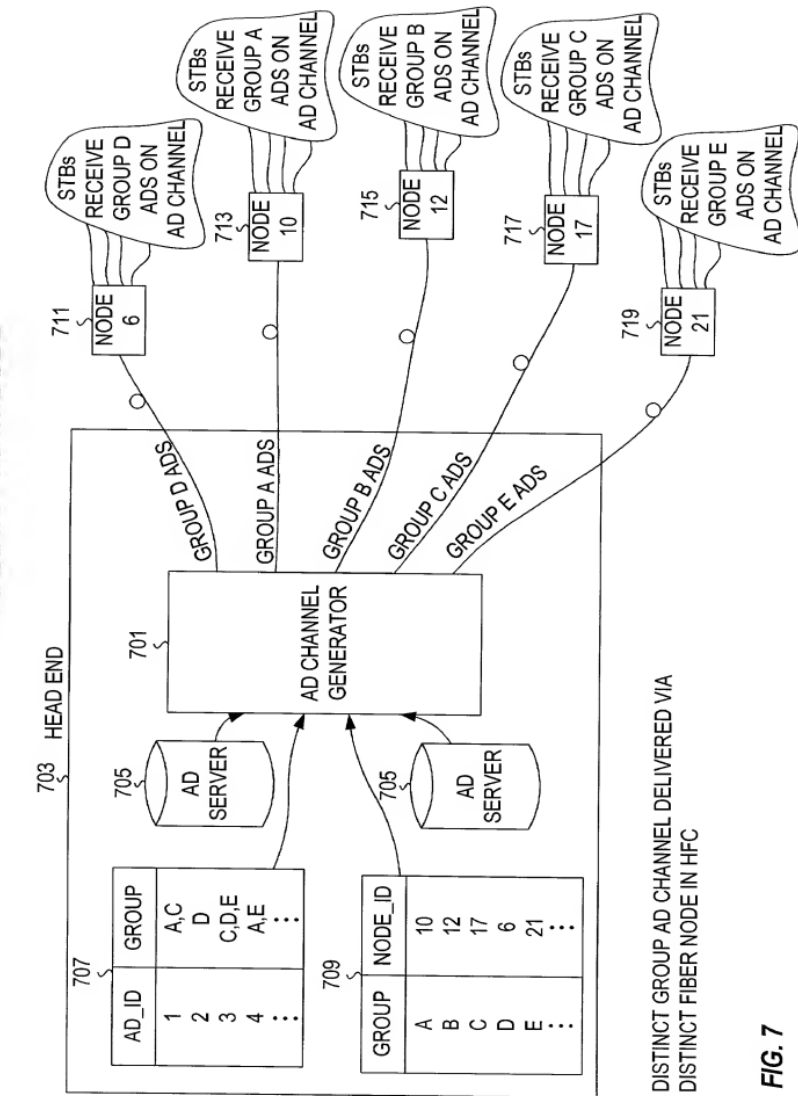


FIG. 5 AD GROUPS DELIVERED ON SEPARATE AD CHANNELS (VPI/VCI'S)

603	605	607
MAC_ID	GROUP	VPI/VCI
E47855827F	A	1/150
F7387462H	B	1/120
G12345672Y	C	1/100
:	:	:

FIG. 6



DISTINCT GROUP AD CHANNEL DELIVERED VIA
DISTINCT FIBER NODE IN HFC

FIG. 7

801 803 805 807 809 811 815 817

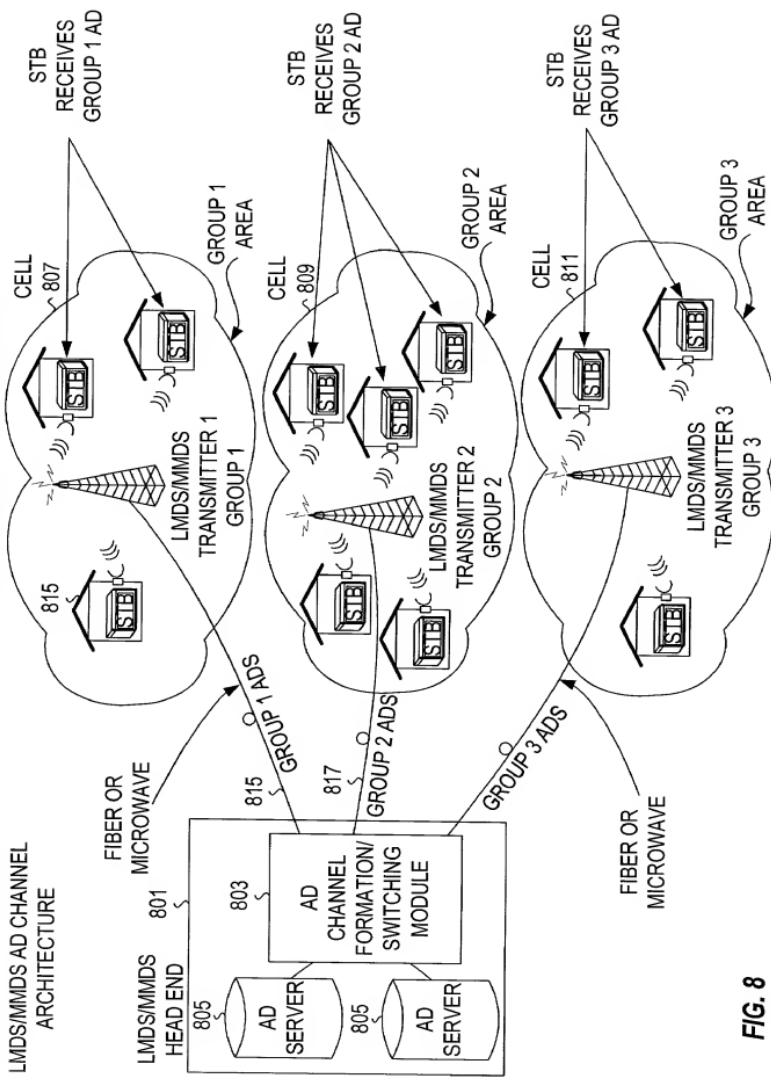


FIG. 8

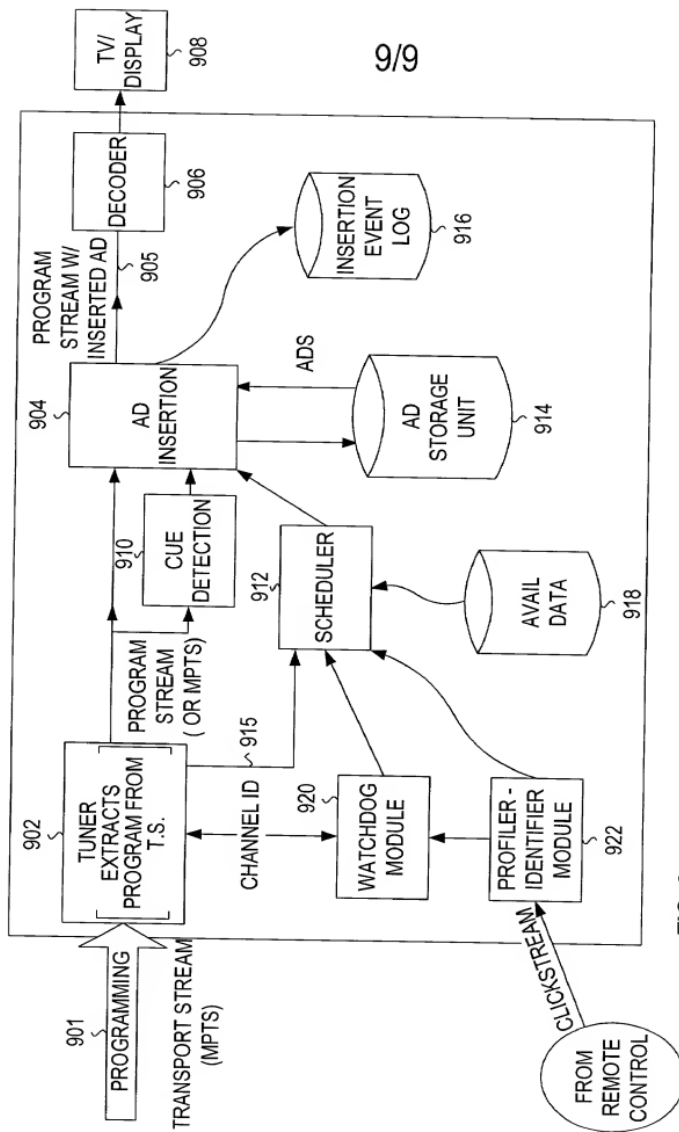


FIG. 9